Approved for use through 10/31/2002. OMB 0551-0031
U.S. Päteht and Trademark Office: U.S. DEPARTMENT OF COMMERCE

CL001103CON

U.S. Päteht and Trademark Office: U.S. DEPARTMENT OF COMMERCE.
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of Information unless it contains a valid OMB

ı	
ı	
ľ	

Substitute for form 1449APTO

INFORMATION DISCLOSURE
STATEMENT BY APPLICANT

(use as many sheets as necessary)

Complete if Known

Application Number TBA

Filling Date November 3, 2003

First Named Invent r Gennady MERKULOV et al.

Art Unit TBA

Examiner Name TBA

Attorney Docket Number

U.S. PATENT DOCUMENTS											
Exeminer Initials		Document Number Number-Kind Code <sup>®</sup> (if known	Publication Date	Name of Patentee or Applicant of Cited Document	Päges, Columns, Lines, Where Relevant Passages of Relevant Figures Appear						
e de la gradición		US-		5 - 1947, - 1844 A. 18 - 1841 - 1845 - 18 - 1844 - 1845 - 1845 - 1845 - 1845 - 1845 - 1845 - 1845 - 1845 - 1845	. Tamiff, plans but site, take strong as his mit endfrine malica per membrahan.						
TERET PEN	)	IUS.	te titule sententine — sente men o	en in in in the state of the st	unuennikels manas muraar est <del>laciliadesaliside</del>						
warmen ed		US-	ng dhallifu milatik bijik iliyah da — dan saya T	يور ريادي والمراجع والمنسط بوشوه والدراس المرادر الأوار	an a salita i, and distriction of distriction of their parameters was assessed						
ر البيد . ا		US-	TOTAL SEE THE SEE OF THE SEE	and the state of Earlies and Earlies while the second of t	a spira i un statutus ett i gitalis gent a i stati <del>medilles</del> at fe <del>ndellis erikestis erikestis erikes</del> tis eri						
-174, - = -184 faul i :	, 196-mil	US-		4. A. 4,94. 4: 5 cm in <u>Andre Der im Rederlind in B. 12.</u>	<u> </u>						
a et elemente el el cultura en elem	T	US:	rates and service	ाच्या । व्याप्त्यः व गांत्रणः <b>वार्यार्थकव्यानसम्बद्धार स</b> ्राप्तरः ।	and the second s						
r .as.a.n raegg	, 3-8 %	US-	Windows of the street								
ANTERNA		IUS-		the reason with product the transfer and tra							
*****	uro ag	US-	े साराका प्रशासकार क्षा १	e on o or or one of the second of the second	enale como consederan e acomprante en estado en estado en estado en estado en entre en entre en entre en entre						
ree 🎺	i energe v	US-	aliani teta ilmalatika 🕟 t	s e : ve : moranatimante attracte en en en e	reasameneseesta						
. مرسم مرب . :		10S-	managana na panagangana ng	an managan an a	والمناب الدائون المتعلق بدر المستدان ما والمستثن المامين المتعلقة المتعلقة المتعلقة المتعلقة المتعادة والمتعادة						
		US		s e la serie de la company	و منها و منها میشود و منها در در در در در استان در میشود در استان در میشود و استان در استان در استان در در میشود						
		US-	AMBAR A ANDERSON	e tit v til til sitt sit v telle person frimmer ender.	mentilla. Processor et elektronillandilla mannadala ang a anamag ego lang a 152 mang adapan sa 						
. 18°	1	US:	Man beneficings on a substitution of	THE THEORY OF STRUCTURE TO STRUCTURE	ma procesaradores, ao estado estado estado de estado en estado en entradores.						
والمحدد أودا الم		US.	enterior de la marche de la calenda								
eren reeser	20 1 1 1 1 2 2	US4.	e de la composition della comp	) kenerata anggaranggaranggaranggaranggaran							
manaman a	, Frankski	US-	indrawman di sesi av 1 -	شهدان المراجعة المرا المراجعة المراجعة ال	an Germania any ny manana makambana ni kaominina ny kaominina dia mampiana any kaominina dia mandra dia mandra						
		:00:									

	FOREIGN PATENT DOCUMENTS													
Examiner Initials	Cite No. 1	Foreign Patent Document  Commy Code 3 - Number (Kind Code 2 (F. Arrown)	Publication Date MM-DD:YYYY Name of Patentee or Applicant of Cited Document		Pâgas, Columns, Lines, Where Relevant Passages or Relevant Figures Appear T <sup>6</sup>									
		WO 99 63088 A WO 01 57190 A WO 02 02635 A	72-9-1999 8-9-2001 1-10-2002	Baker et al. Yicheng CAO et al. Applera Corp.										
		WO01 74854 A	10-11-2001	Maria Glucksmann										
			en e	interes e e e e e e e e e e e e e e e e e e										
**************************************			book was to specify a second											

a so t distance and to the second section of the se	e	<u> </u>
Examiner Signature	Date Considered	2/8/00

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Petent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

+

Sheet

of

<sup>\*</sup>EXAMINER: Initial If reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>1</sup> Applicant's unique citation designation number (optional). 2 See Kinds Codes of USPTO Patent Documents at <a href="https://www.uspto.gov">www.uspto.gov</a> or MPEP 801.04. 3 Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3): 4 For Japanese: patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. 6 Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08B\* (10-01)
Approved for use through 10/31/2002: OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Reperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449B/PTO	Complete If Known					
	Application Number	TBA				
NFORMATION DISCLOSURE	Filing Date	November 3, 2003				
STATEMENT BY APPLICANT	First Named Inventor	Gennady MERKULOV et al.				
STATEMENT OF AFFEIGANT	Group Art Unit	TBA				
(use as many sheets as necessary)	Examiner Name	TBA				
Sheet 2 of 2	Attornéy Docket Number	CL001103CON				

	OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner Cite	include name of the author (in CARITAL; LETTERS), title of the article (when appropriate), title of the item (book; magazine; journal, serial; symposium, catalog, etc.), data; page(s), volume-issue number(s); nublisher, offv and/or country where mullisher.	ij
2	Results of BLAST search of SEQ ID NO:2 against Derwent (FastAlert and GeneSeqP) and NCBI (pataa) protein patent databases on July 16, 2003.	
1	Weber et al. "Molecular Cloning of a Peroxisomal Ca2+-Dependent Member of the Mitochondrial Carrier Superfamily." Proceedings of the National Academy of Sciences. Vol. 94, August 1997. Pages 8509-8514. XP002188067.	
2	Database SWALL 'Online! January 1, 1998. Database accession No. 018757.  XP002235953.	-
	Database SWALL 'Online! October 1, 2000. Database accession No. Q9P129.  XP002235920.	
2	Database EMBL 'Online! November 15, 1999. Database accession No. AC013627.  XP002235921.	
2	Milton Saier. "A Functional-Phylogenetic Classification System for Transmembrane Solute Transporters." Microbiology and Molecular Biology Reviews. Vol. 64, No. 2, June 2000. Page 354-411. XP002221952	
2	Solute Transporters." Microbiology and Molecular Biology Reviews. Vol. 64, No. 2, June 2000. Page 354-411. XP002221952.  Tine Wykin et al. "Identification and Characterization of Human PMP34, a Protein Closely Related to the Peroxisomal Integral Membrane Protein PMP47 of Candida Boidinii." European Journal of	<u> </u>
2	Solute Transporters." Microbiology and Molecular Biology Reviews. Vol. 64, No. 2, June 2000. Page 354-411. XP002221952.  Tine Wykin et al. "Identification and Characterization of Human PMP34, a Protein Closely Related	
2	Solute Transporters." Microbiology and Molecular Biology Reviews. Vol. 64, No. 2, June 2000. Page 354-411. XP002221952.  Tine Wykin et al. "Identification and Characterization of Human PMP34, a Protein Closely Related to the Peroxisomal Integral Membrane Protein PMP47 of Candida Boidinii." European Journal of Biochemistry. Vol. 258, No. 2, December 1998. Pages 332-338. XP002235918.  Del Arco ARACELI et al. "Molecular Cloning of Aralar, a New Member of the Mitochondrial Carrier Superfamily that Binds Calcium and is Present in Human Muscle and Brain." Journal of	
2	Solute Transporters." Microbiology and Molecular Biology. Reviews. Vol. 64, No. 2, June 2000. Page 354-411. XP002221952.  Tine Wykin et al. "Identification and Characterization of Human PMP34, a Protein Closely Related to the Peroxisomal Integral Membrane Protein PMP47 of Candida Boidinii." European Journal of Biochemistry. Vol. 258, No. 2, December 1998. Pages 332-338. XP002235918.  Del Arco ARACELI et al. "Molecular Cloning of Aralar, a New Member of the Mitochondrial Carrier Superfamily that Binds Calcium and is Present in Human Muscle and Brain." Journal of Biological Chemistry. Vol. 273. No. 36. Pages 23327-23334. XP002235919.	
2	Solute Transporters." Microbiology and Molecular Biology. Reviews. Vol. 64, No. 2, June 2000. Page 354-411. XP002221952.  Tine Wykin et al. "Identification and Characterization of Human PMP34, a Protein Closely Related to the Peroxisomal Integral Membrane Protein PMP47 of Candida Boidinii." European Journal of Biochemistry. Vol. 258, No. 2, December 1998. Pages 332-338. XP002235918.  Del Arco ARACELI et al. "Molecular Cloning of Aralar, a New Member of the Mitochondrial Carrier Superfamily that Binds Calcium and is Present in Human Muscle and Brain." Journal of Biological Chemistry. Vol. 273. No. 36. Pages 23327-23334. XP002235919.	
2	Solute Transporters." Microbiology and Molecular Biology. Reviews. Vol. 64, No. 2, June 2000. Page 354-411. XP002221952.  Tine Wykin et al. "Identification and Characterization of Human PMP34, a Protein Closely Related to the Peroxisomal Integral Membrane Protein PMP47 of Candida Boidinii." European Journal of Biochemistry. Vol. 258, No. 2, December 1998. Pages 332-338. XP002235918.  Del Arco ARACELI et al. "Molecular Cloning of Aralar, a New Member of the Mitochondrial Carrier Superfamily that Binds Calcium and is Present in Human Muscle and Brain." Journal of Biological Chemistry. Vol. 273. No. 36. Pages 23327-23334. XP002235919.	

•		_			•		 		 		
ľ		I.		 _			 		 	720 .	*** ** **
ŀ	Examiner	1					Data	****	 		<b>74-</b>
ŀ						•	Date.	- 1			
Ŀ	Signature						Consid	lored			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark. Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

<sup>1.</sup> Applicant's unique citation designation number (optional). 13 Applicant is to place a check mark here if English language Translation is attached.